L Number	Hits	Search Text	DB	Time stamp
1	5290	arc near (film layer coating material	USPAT;	2004/01/02 16:00
		composition)	US-PGPUB; EPO; JPO; DERWENT	
2	33126	antireflection antireflective anti-reflection anti-reflective anti adj reflective	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:00
3	509771	resist photoresist photo-resist photosenitive photo-sensitive (sensitive near (light energy radiation photo))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:00
4	881	barc!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:00
5	8531	antihalation anti-halation anti adj halation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:01
6	44936	<pre>(arc near (film layer coating material composition)) (antireflection antireflective anti-reflection anti-reflective anti adj reflection anti adj reflective) barc! (antihalation anti-halation anti adj halation)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:01
7	105641	(one "1" single "same") near2 develop\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:02
8	26	<pre>(resist photoresist photo-resist photosenitive photo-sensitive (sensitive near (light energy radiation photo))) with ((arc near (film layer coating material composition)) (antireflection antireflective anti-reflection anti-reflective anti adj reflection anti adj reflective) barc! (antihalation anti-halation anti adj halation)) with ((one "1" single "same") near2 develop\$5)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:47
10	1	("20030129547").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:05
11	57	((resist photoresist photo-resist photosenitive photo-sensitive (sensitive near (light energy radiation photo))) same ((arc near (film layer coating material composition)) (antireflection antireflective anti-reflection anti-adj reflective is adj reflection anti-halation anti-halation anti-halation anti-halation anti-bhotosensitive photo-sensitive (sensitive near (light energy radiation photo)) with ((arc near (film layer coating material composition)) (antireflection anti-reflective anti-reflection anti-reflective anti-reflection anti-dj reflective) barc! (antihalation anti-halation anti adj halation)) with ((one "1" single "same") near2 develop\$5)) (("6319651") or ("6090694")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/02 16:09
		,,, ,, ,, ,,	US-PGPUB; EPO; JPO; DERWENT	

			C.C.D.A.M.	10004/01/00 16:40
13	1	((("6319651") or ("6090694")).PN.) and solid	USPAT; US-PGPUB; EPO; JPO;	2004/01/02 16:49
			DERWENT	
1 4	2	((("6319651") or ("6090694")).PN.) and	USPAT;	2004/01/02 16:49
14	2	(thick thickness)	US-PGPUB;	2001, 01, 02 10113
		(chick chickness)	EPO; JPO;	
			DERWENT	
15	1030	((arc near (film layer coating material	USPAT;	2004/01/02 16:54
		composition)) (antireflection	US-PGPUB;	
		antireflective anti-reflection	EPO; JPO;	
		anti-reflective anti adj reflection anti	DERWENT	
1		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with		
	E005	solid	USPAT;	2004/01/02 16:54
16	5985	((arc near (film layer coating material composition)) (antireflection	US-PGPUB;	2004/01/02 10:54
		antireflective anti-reflection	EPO; JPO;	
		anti-reflective anti adj reflection anti	DERWENT	
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with		
1		(thick thickness)		
17	305		USPAT;	2004/01/02 16:54
		composition)) (antireflection	US-PGPUB;	
		antireflective anti-reflection	EPO; JPO;	
		anti-reflective anti adj reflection anti	DERWENT	
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with solid) and (((arc near (film layer coating		
		material composition)) (antireflection		
		antireflective anti-reflection		
		anti-reflective anti adj reflection anti		
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with		
		(thick thickness))		
18	13	1	USPAT;	2004/01/02 16:54
		composition)) (antireflection	US-PGPUB;	
		antireflective anti-reflection	EPO; JPO;	
		anti-reflective anti adj reflection anti	DERWENT	
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with solid) and (((arc near (film layer coating		
		material composition)) (antireflection		
		antireflective anti-reflection		
		anti-reflective anti adj reflection anti		
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with		
		(thick thickness)) and (resist photoresist		
		photo-resist photosenitive photo-sensitive		
		(sensitive near (light energy radiation		
		photo))) and ((one "1" single "same")		
		near2 develop\$5)	<u> </u>	

	.,			10004/01/00 16 SE
20	7	((((arc near (film layer coating material	USPAT;	2004/01/02 16:55
		composition)) (antireflection	US-PGPUB;	
		antireflective anti-reflection	EPO; JPO;	
		anti-reflective anti adj reflection anti	DERWENT	
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with		
		solid) and (((arc near (film layer coating		
		material composition)) (antireflection		
		antireflective anti-reflection		
		anti-reflective anti adj reflection anti		
		adj reflective) barc! (antihalation		
		anti-halation anti adj halation)) with		
		(thick thickness)) and (resist photoresist		
		photo-resist photosenitive photo-sensitive		
		(sensitive near (light energy radiation		
		photo))) and ((one "1" single "same")		
		near2 develop\$5)) not ((((resist		
		photoresist photo-resist photosenitive		
		photo-sensitive (sensitive near (light		
		energy radiation photo))) same ((arc near	İ	
		(film layer coating material composition)		
	ŀ) (antireflection antireflective		
		anti-reflection anti-reflective anti adj		
		reflection anti adj reflective) barc! (
		antihalation anti-halation anti adj		
		halation)) same ((one "1" single "same")		
		near2 develop\$5)) not ((resist photoresist		
		photo-resist photosenitive photo-sensitive		
		(sensitive near (light energy radiation		
		photo))) with ((arc near (film layer		
		coating material composition))		
		(antireflection antireflective		
		anti-reflection anti-reflective anti adj		
		reflection anti adj reflective) barc! (
		antihalation anti-halation anti adj		
		halation)) with ((one "1" single "same")		
		near2 develop\$5))) ((resist photoresist		
		photo-resist photosenitive photo-sensitive		
		(sensitive near (light energy radiation		
		photo))) with ((arc near (film layer		
		coating material composition)		
		(antireflection antireflective		
		anti-reflection anti-reflective anti adj		
		reflection anti adj reflective) barc! (
		antihalation anti-halation anti adj		
		halation)) with ((one "1" single "same")		
		near2 develop\$5)))		

Rastwash 1/11/04 no search notes